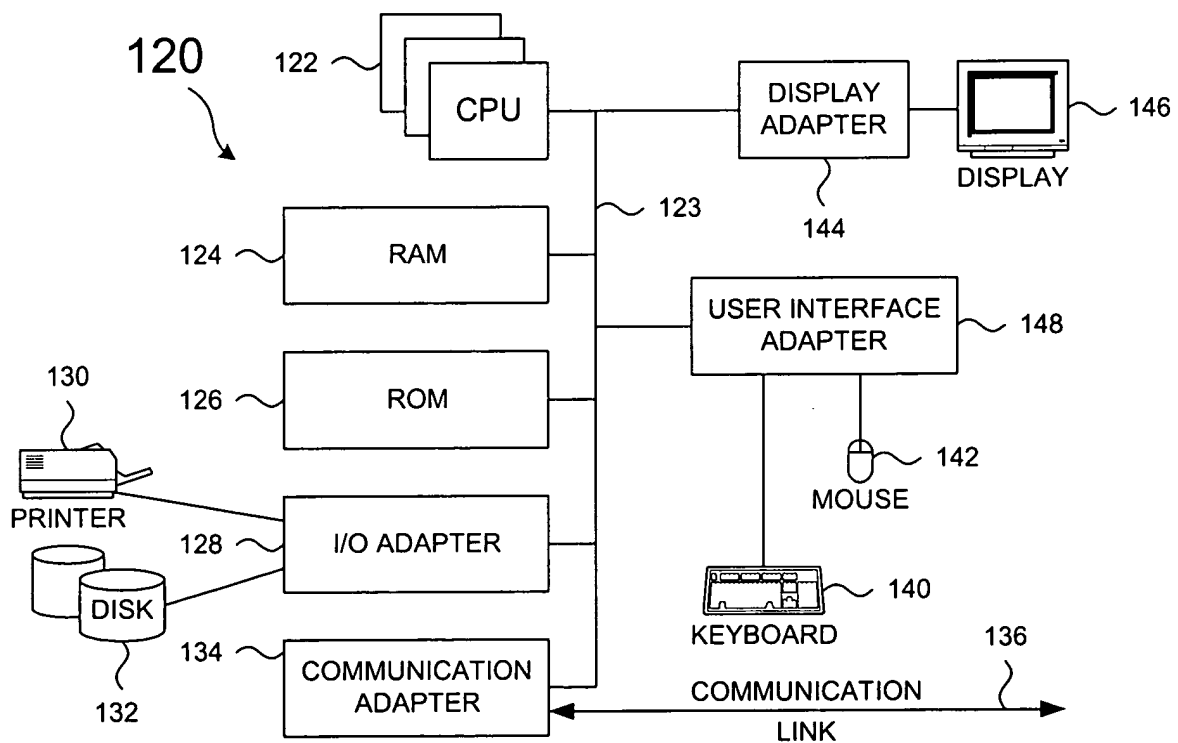
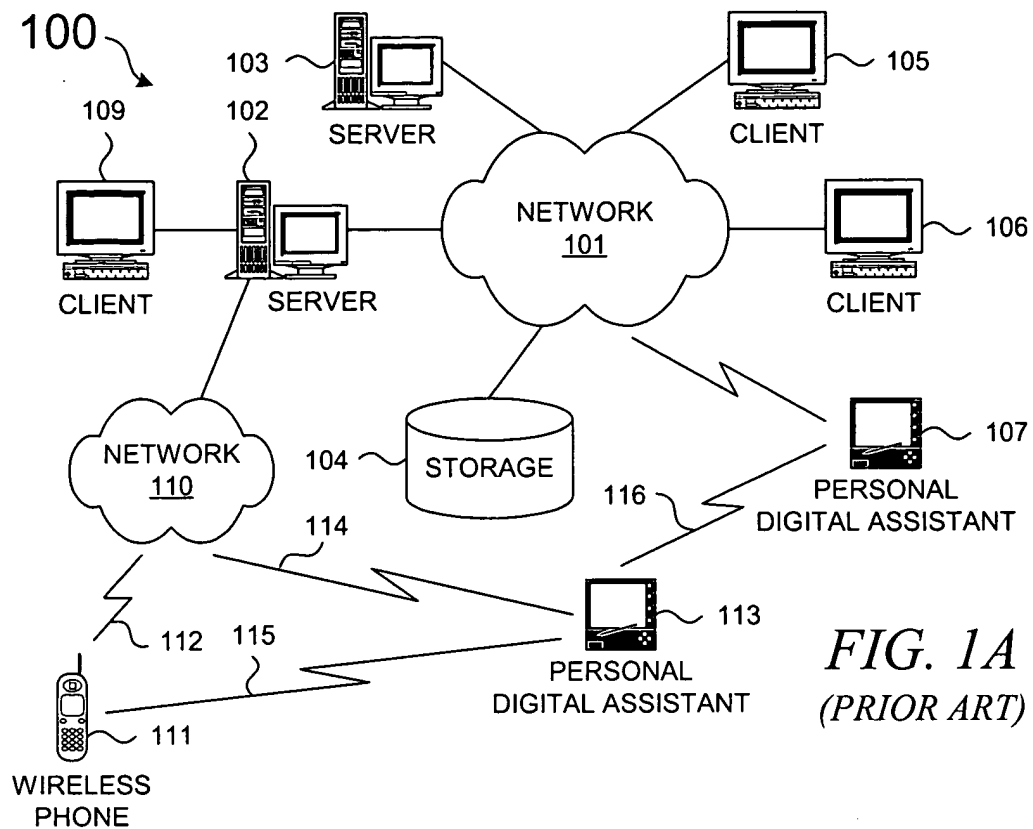


Method and system for a grid-enabled virtual machine with movable objects

1 / 15



2 / 15

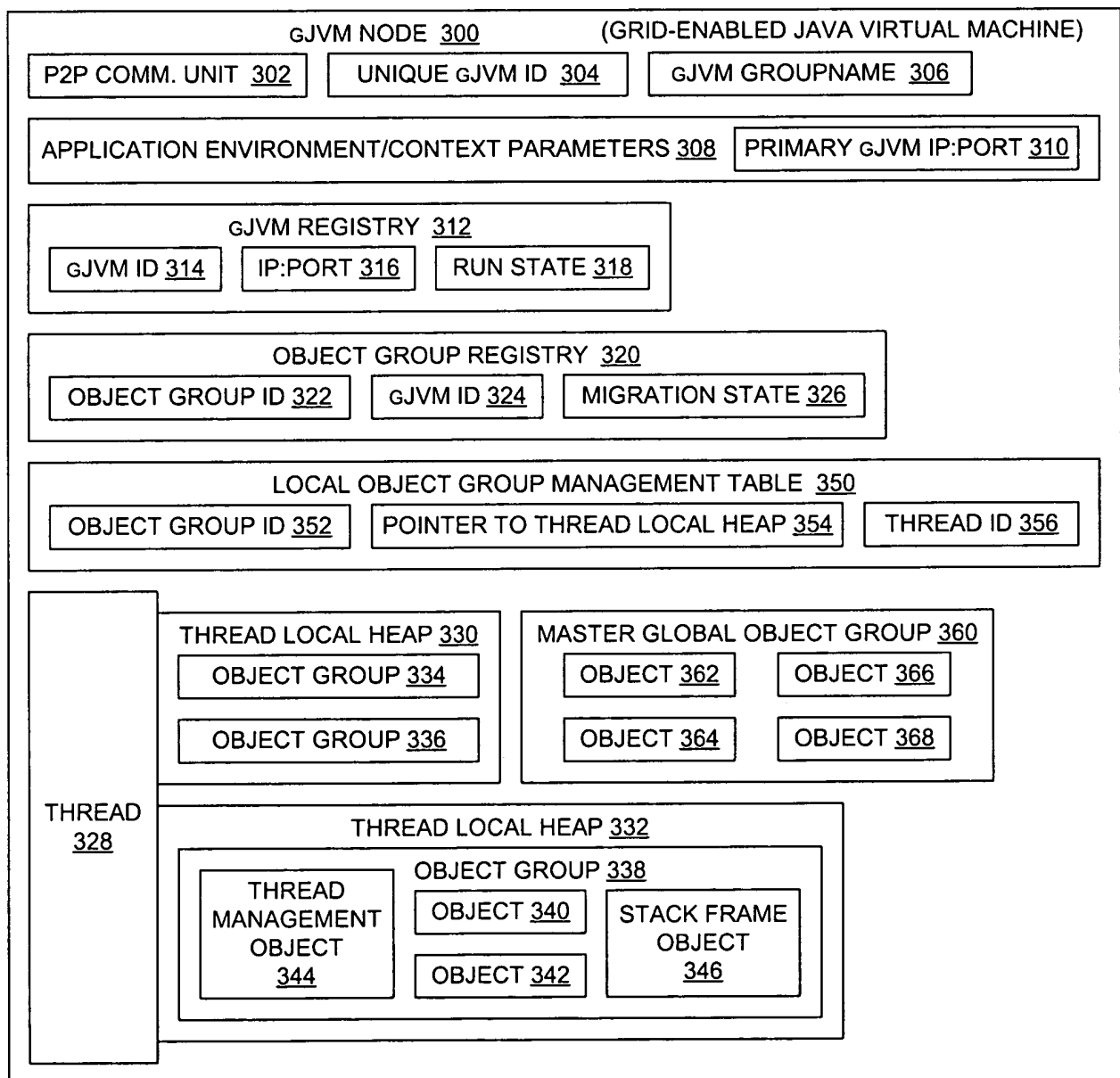
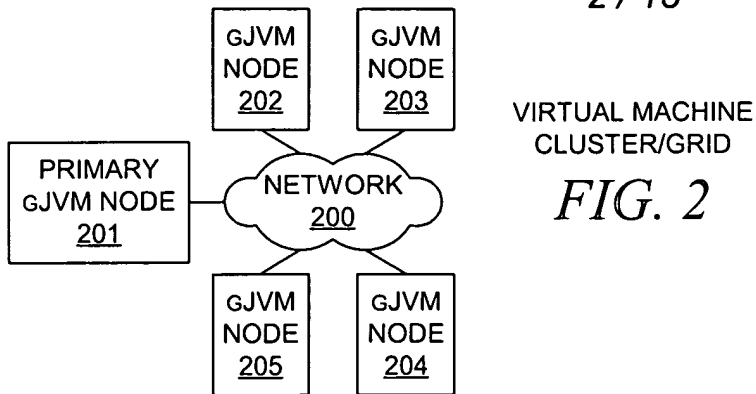
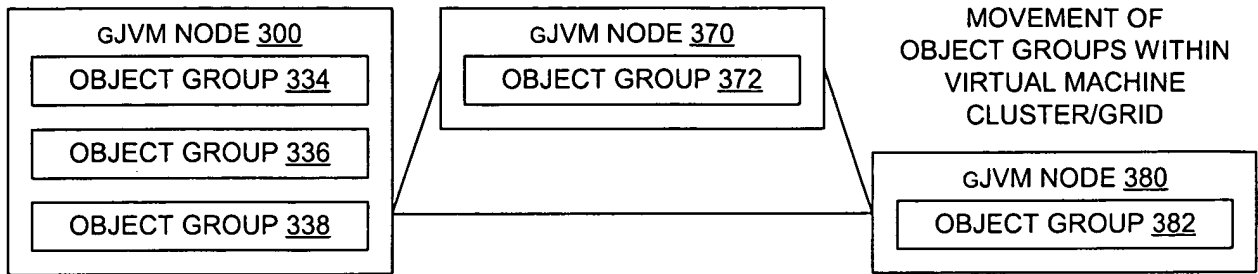
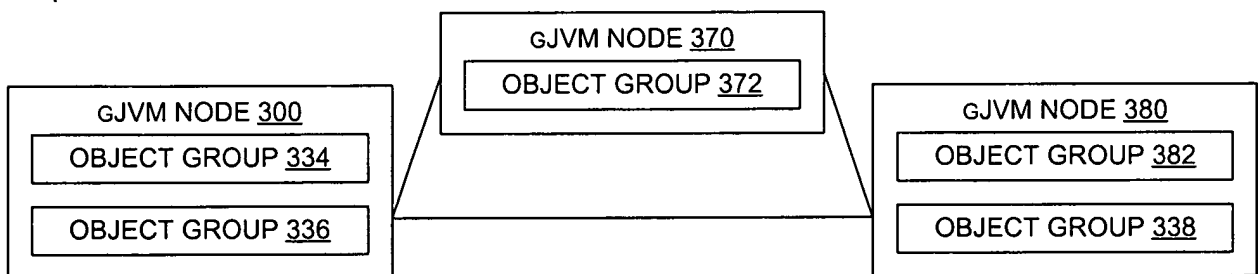
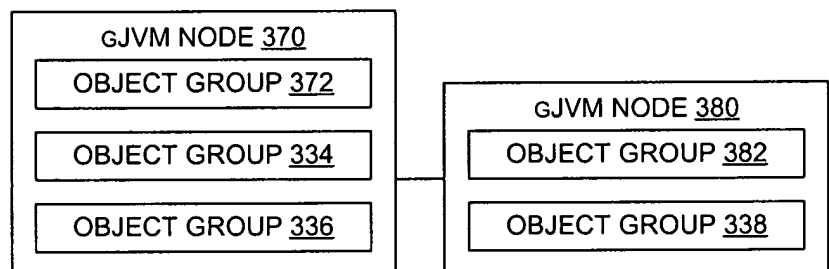


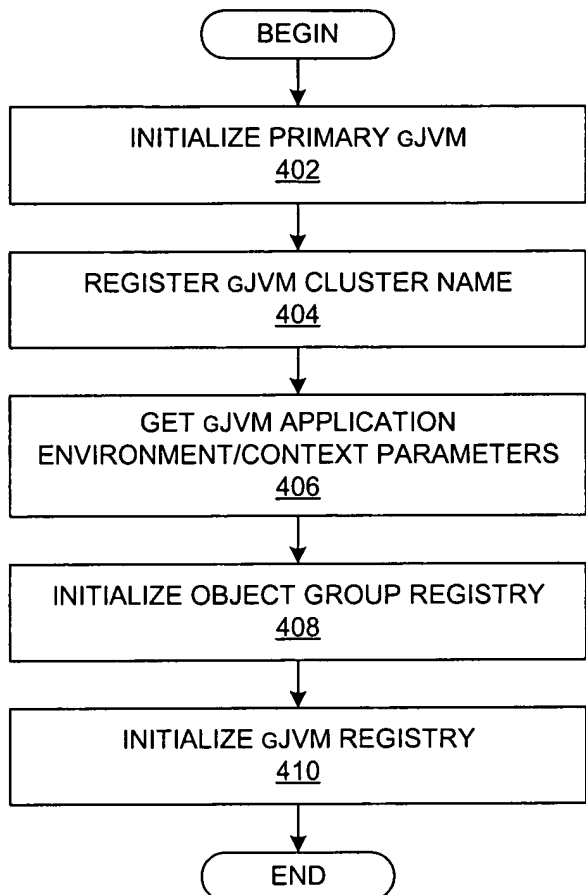
FIG. 3A

3 / 15

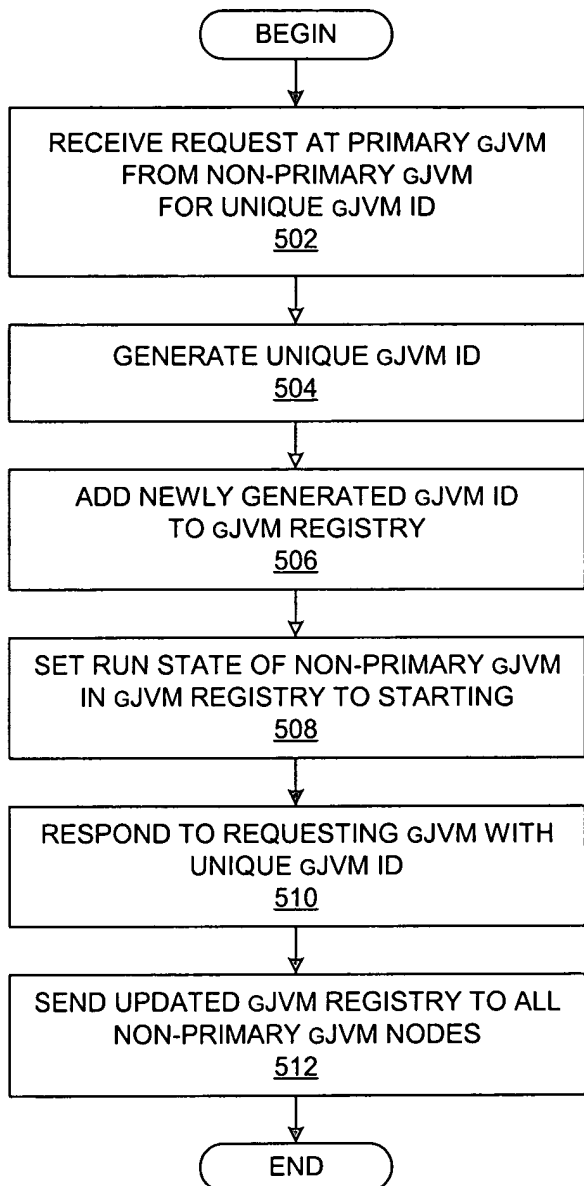
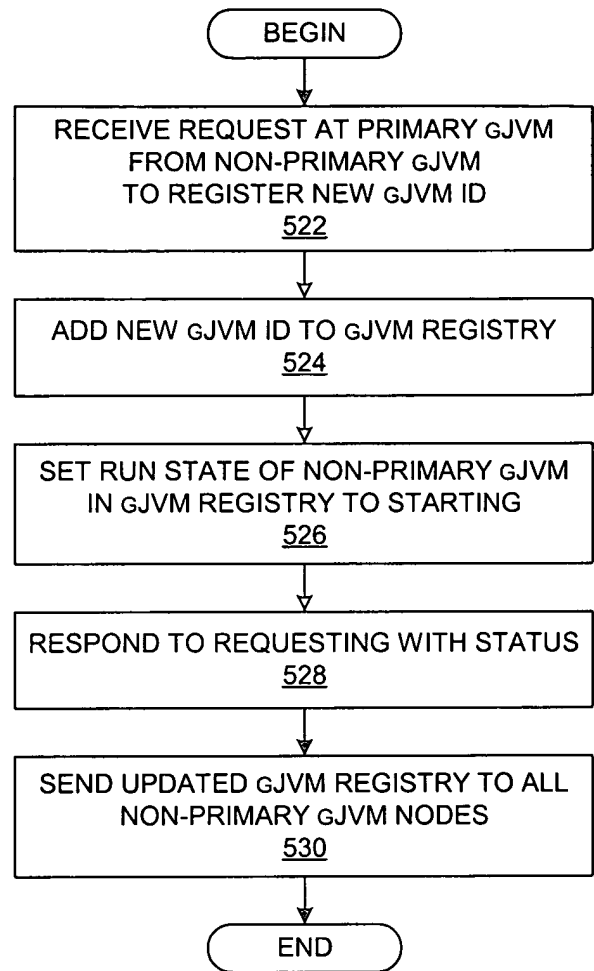
*FIG. 3B**FIG. 3C**FIG. 3D*

4 / 15

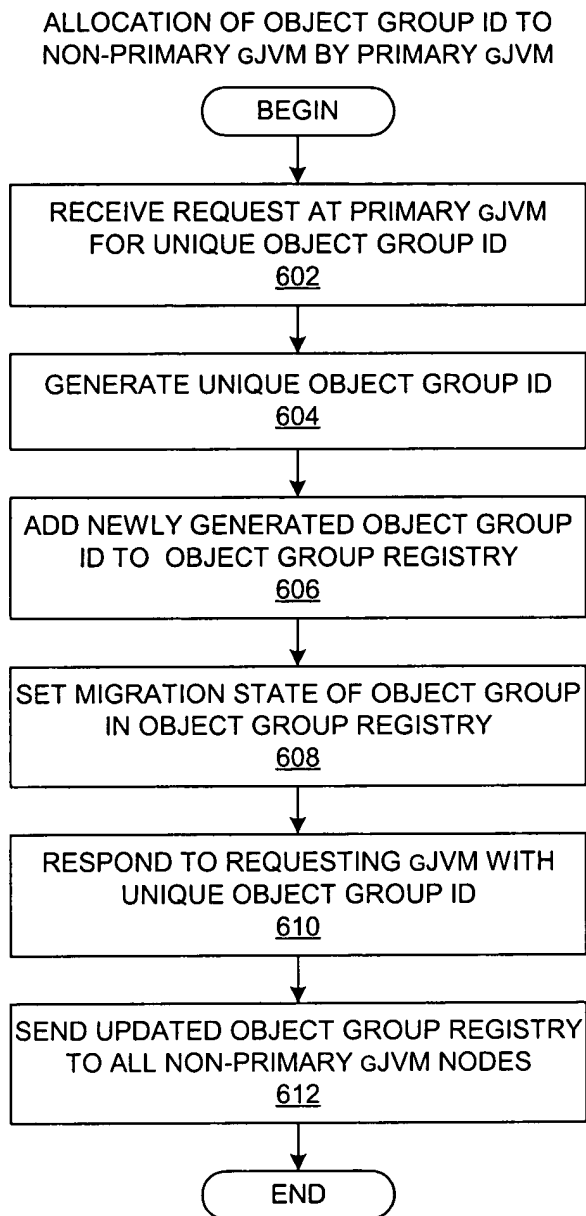
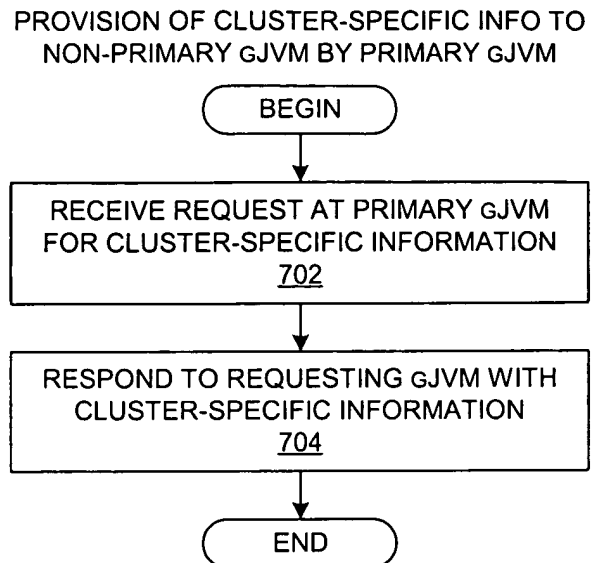
INITIALIZATION OF PRIMARY GJVM NODE

*FIG. 4*

5 / 15

ALLOCATION OF UNIQUE ID TO
NON-PRIMARY GJVM BY PRIMARY GJVM*FIG. 5A*REGISTRATION OF UNIQUE ID FOR
NON-PRIMARY GJVM BY PRIMARY GJVM*FIG. 5B*

6 / 15

*FIG. 6**FIG. 7*

7 / 15

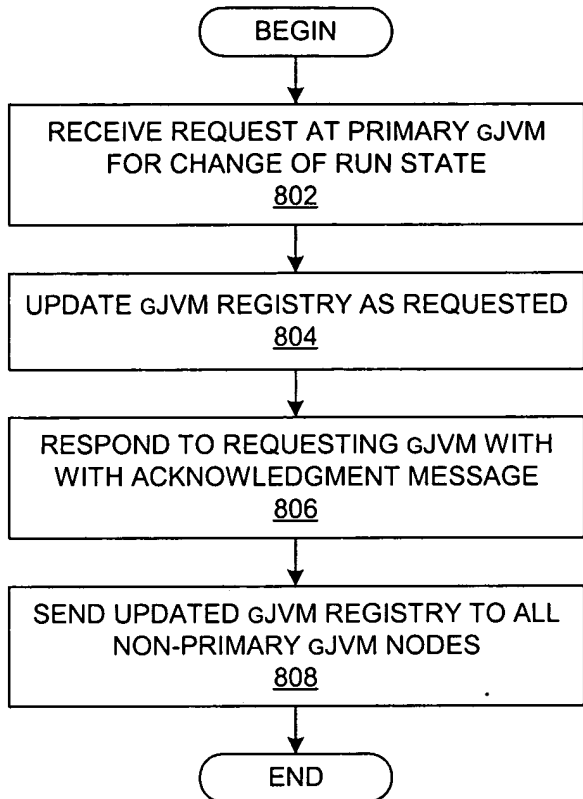
CHANGE OF RUN STATE BY
NON-PRIMARY gJVM AT PRIMARY gJVM

FIG. 8

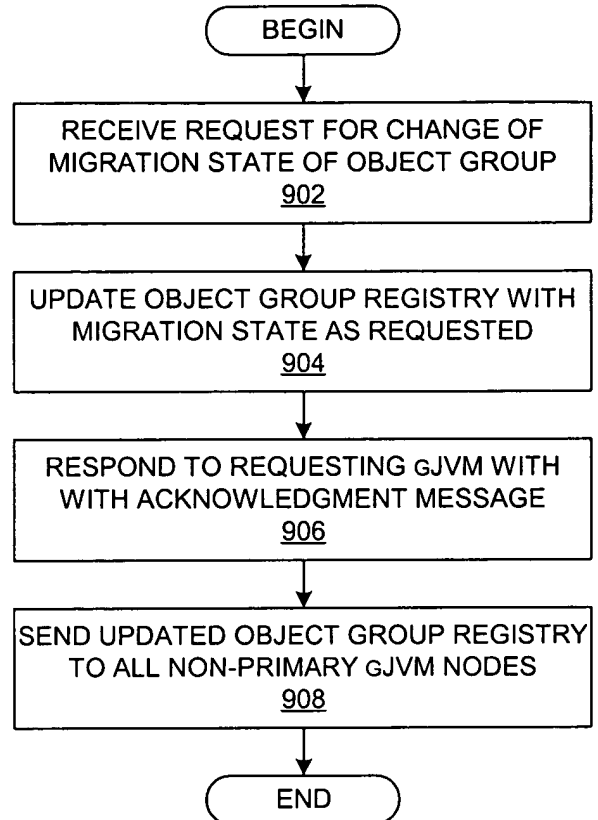
CHANGE OF OBJECT GROUP MIGRATION
STATE BY NON-PRIMARY gJVM
AT PRIMARY gJVM

FIG. 9

8 / 15

INITIALIZATION OF NON-PRIMARY GJVM NODE

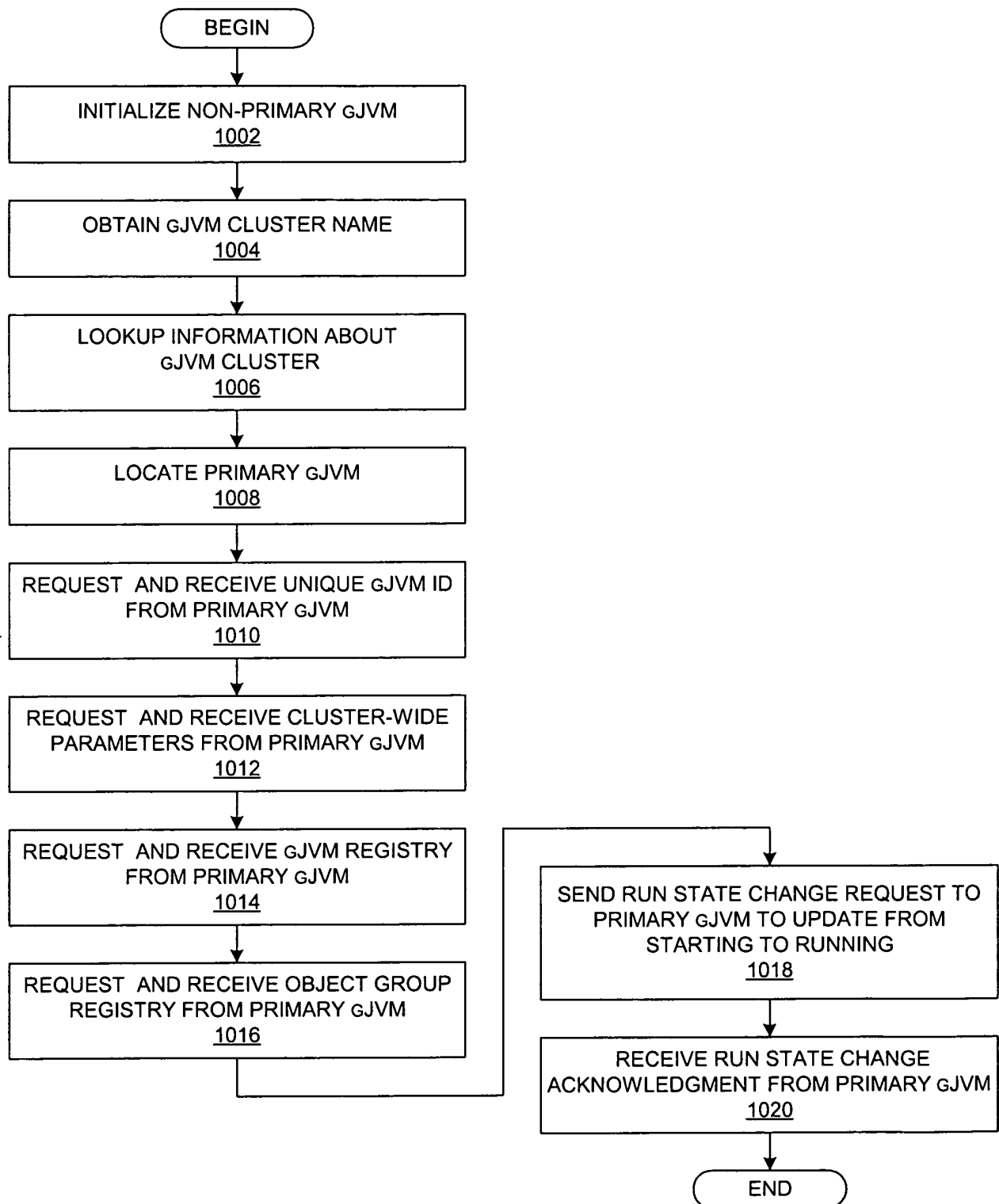
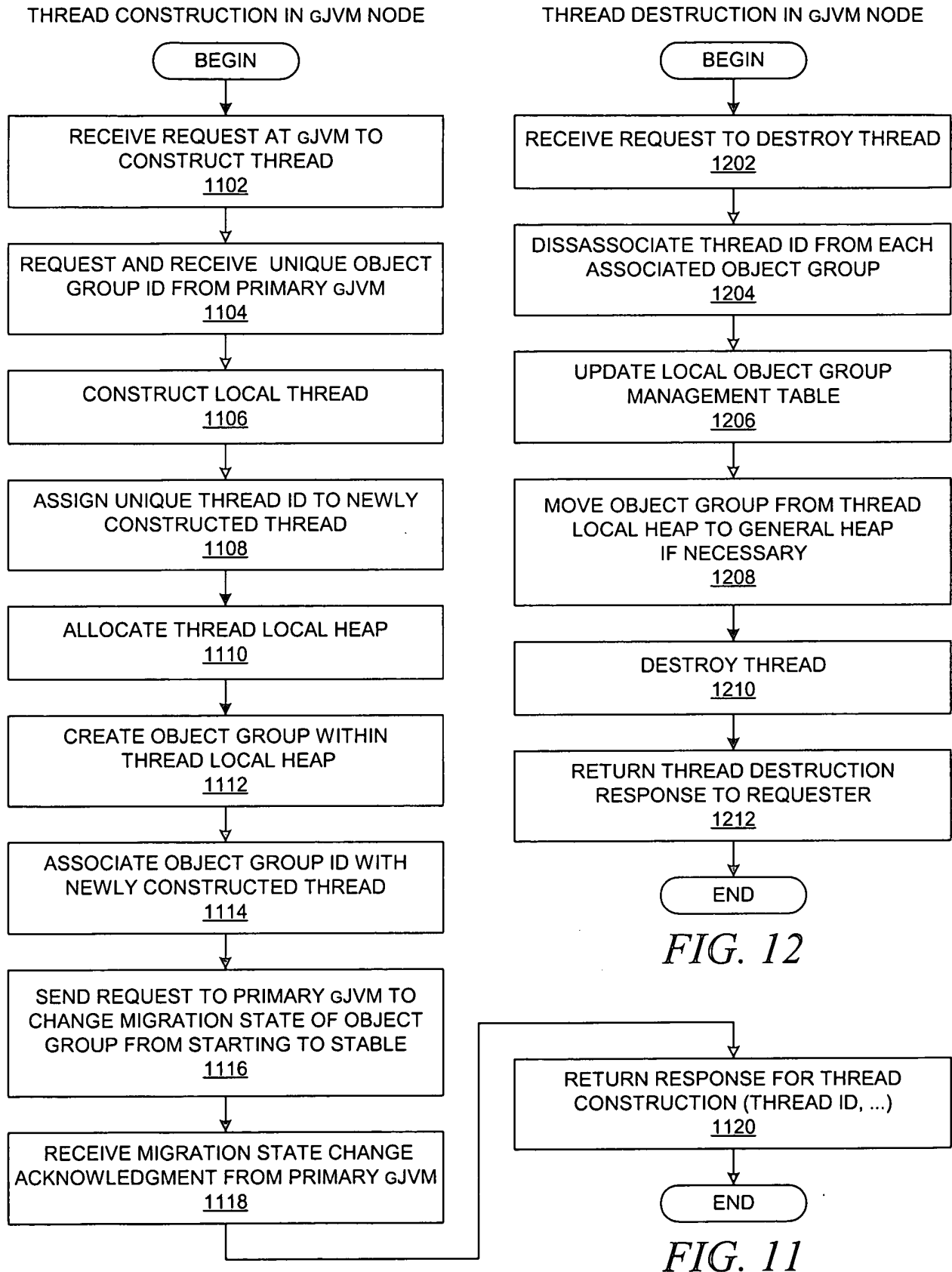


FIG. 10

9 / 15



10 / 15

OBJECT ALLOCATION IN gJVM NODE

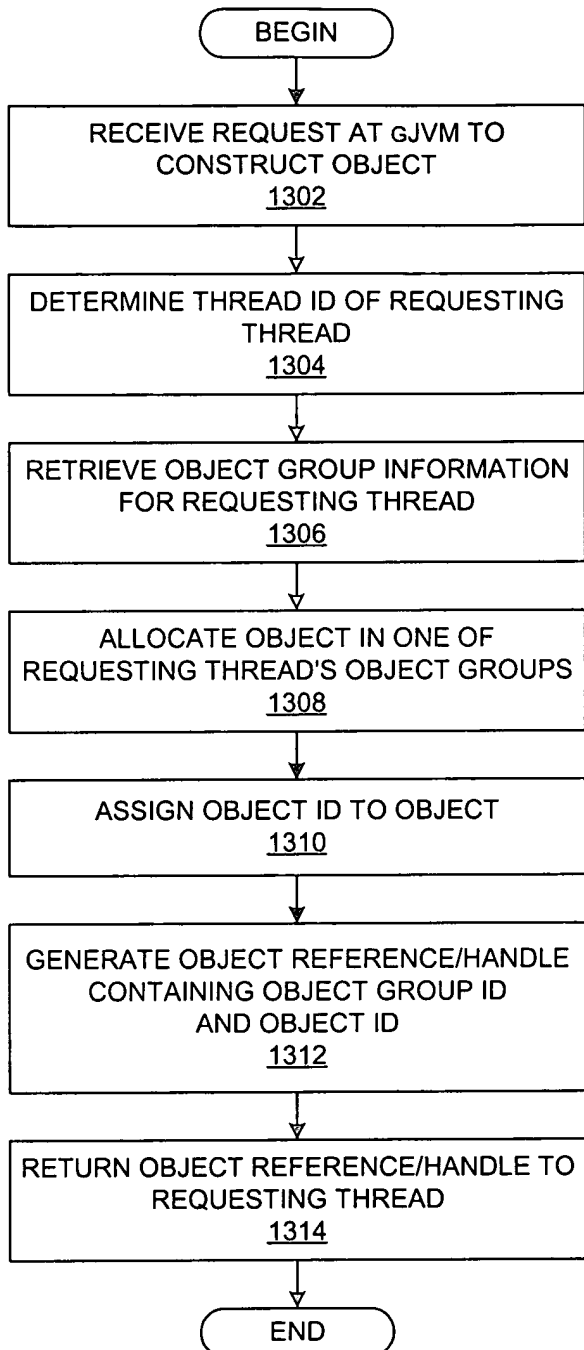


FIG. 13

OBJECT REFERENCING IN gJVM NODE

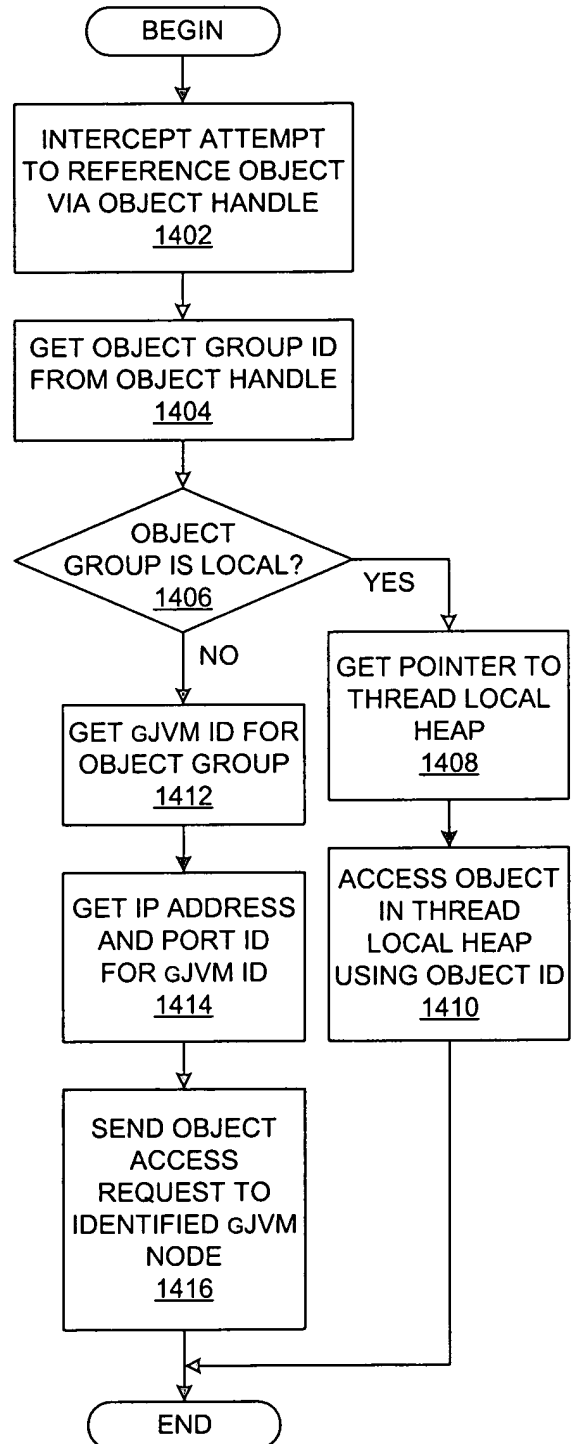


FIG. 14

11 / 15

MIGRATION OF OBJECT GROUP FROM gJVM

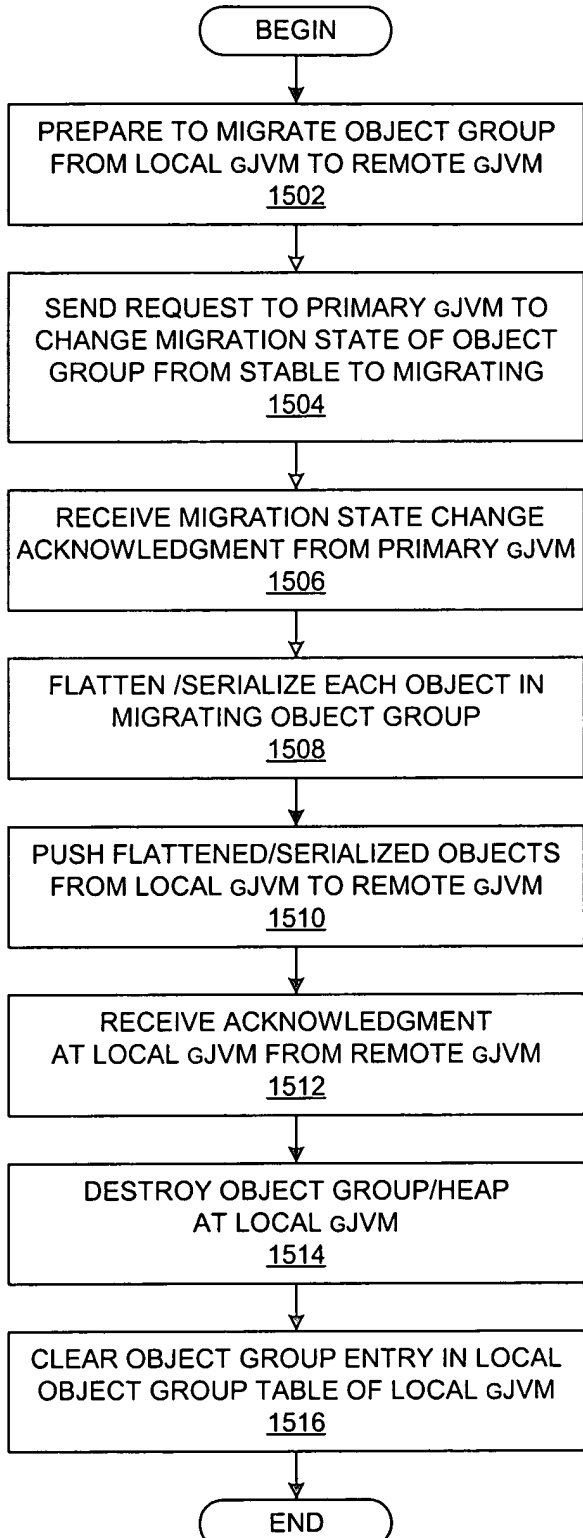


FIG. 15

MIGRATION OF OBJECT GROUP TO gJVM

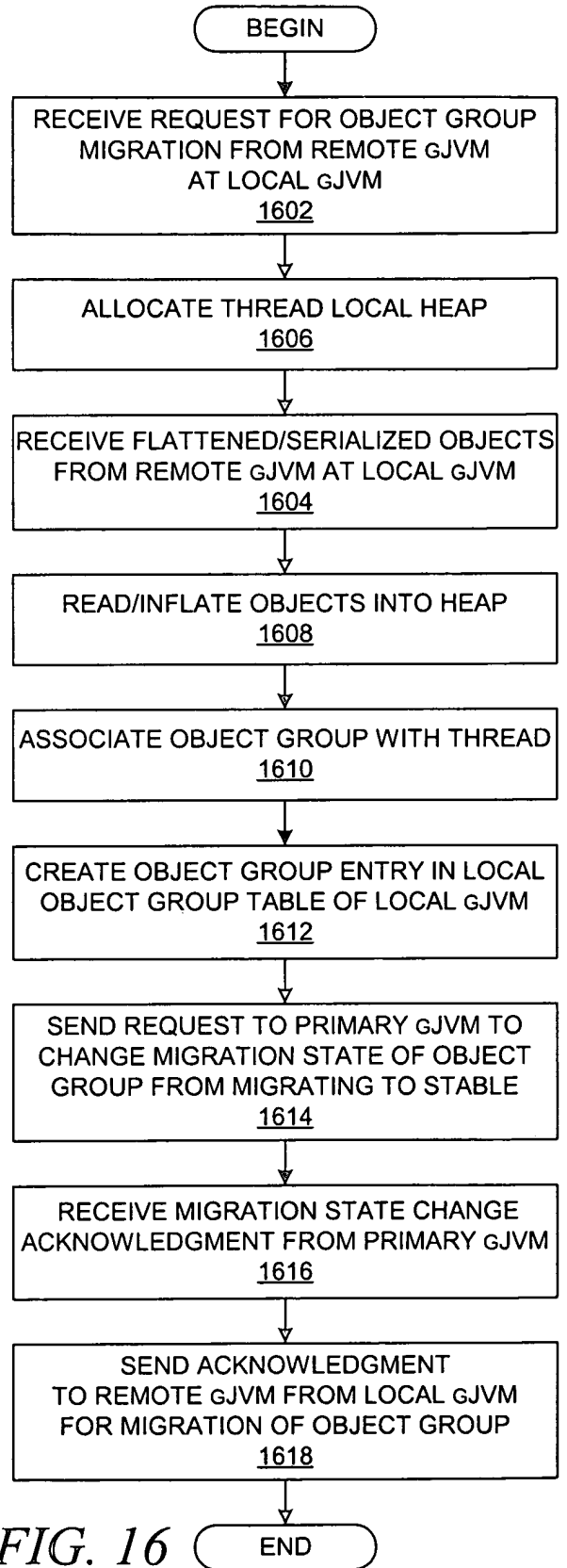


FIG. 16

12 / 15

MIGRATION OF THREAD FROM gJVM

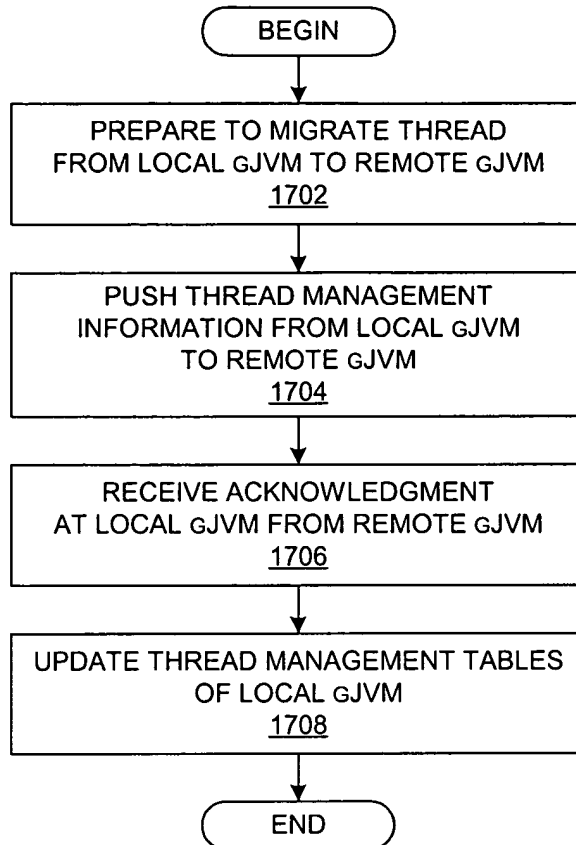


FIG. 17

MIGRATION OF THREAD TO gJVM

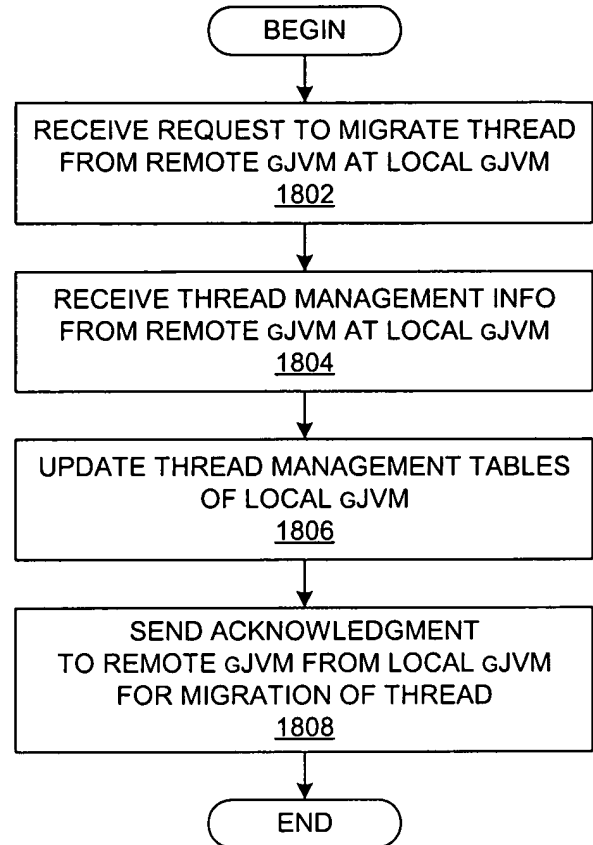


FIG. 18

13 / 15

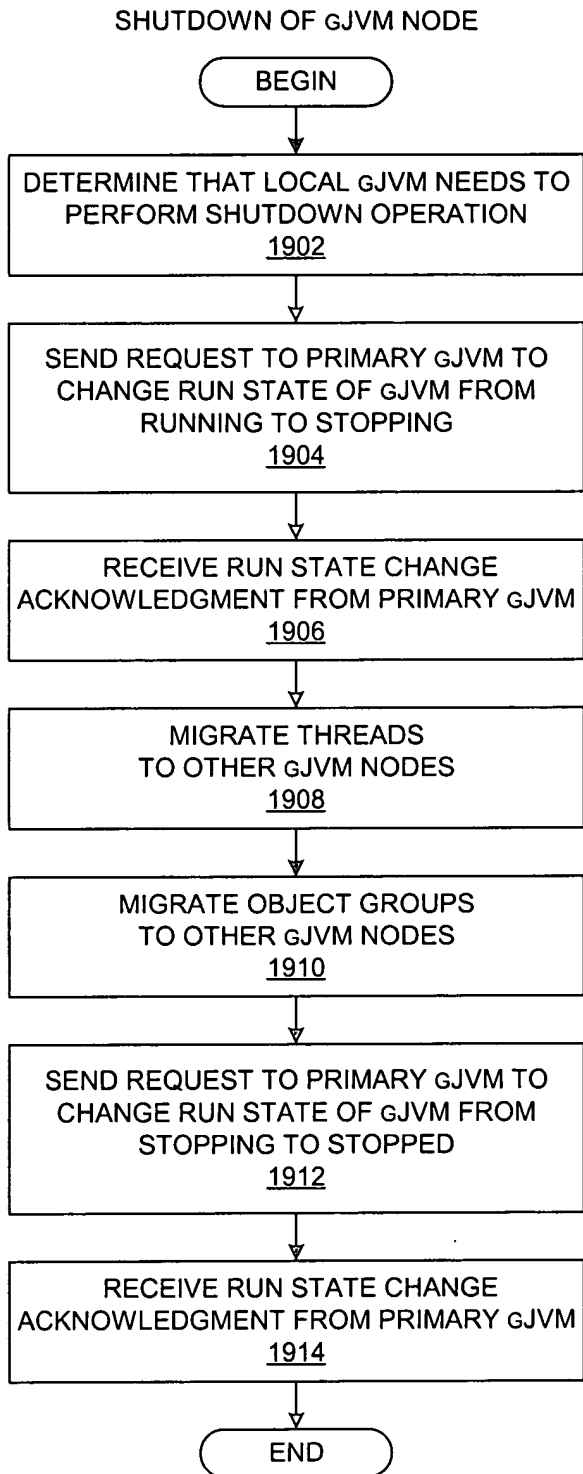


FIG. 19

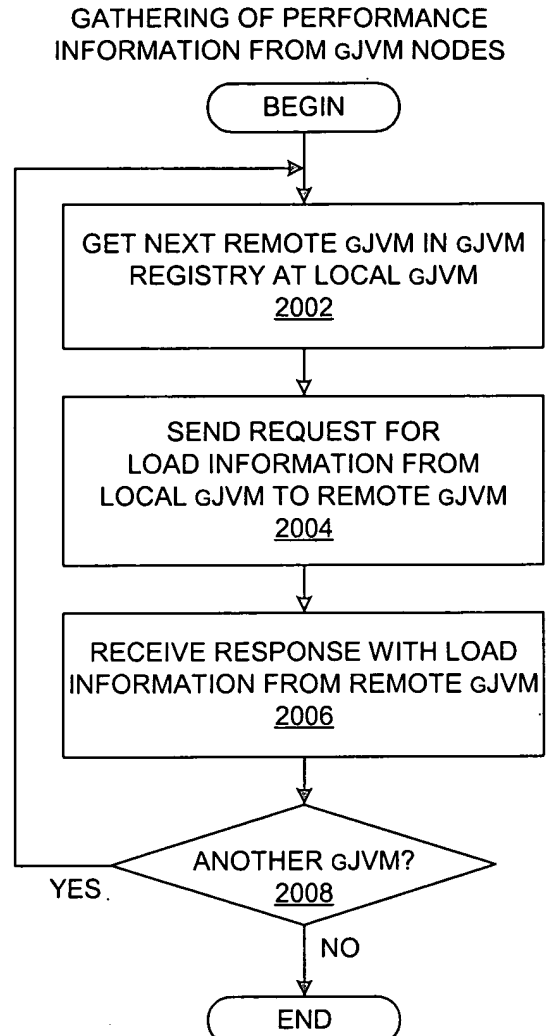


FIG. 20

14 / 15

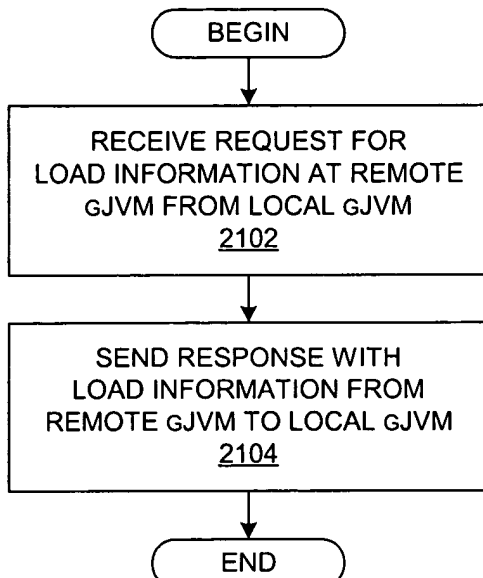
PERFORMANCE INFORMATION
TRANSFER FROM gJVM NODE

FIG. 21

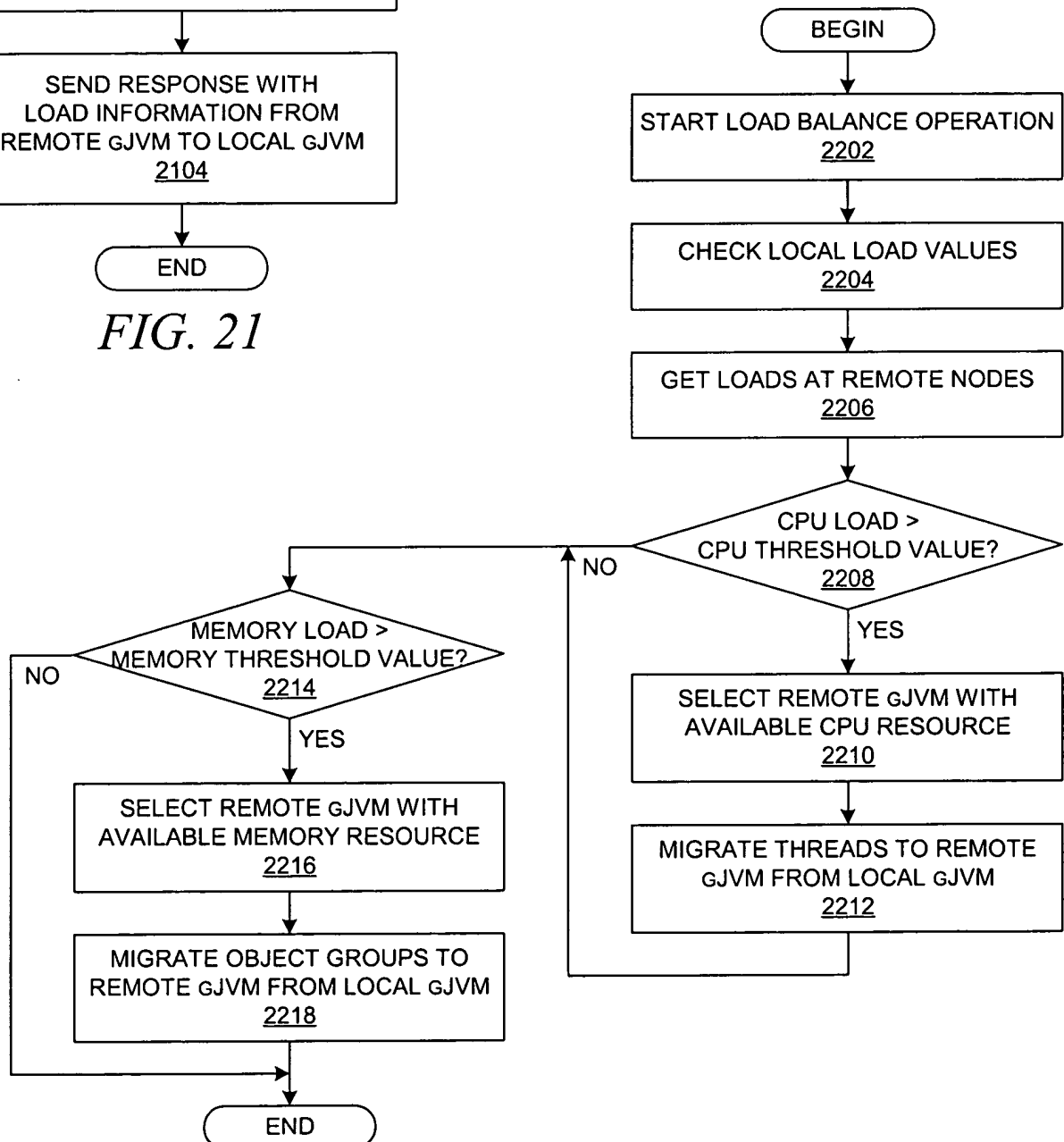
LOAD BALANCING BETWEEN
gJVM NODES

FIG. 22

15 / 15

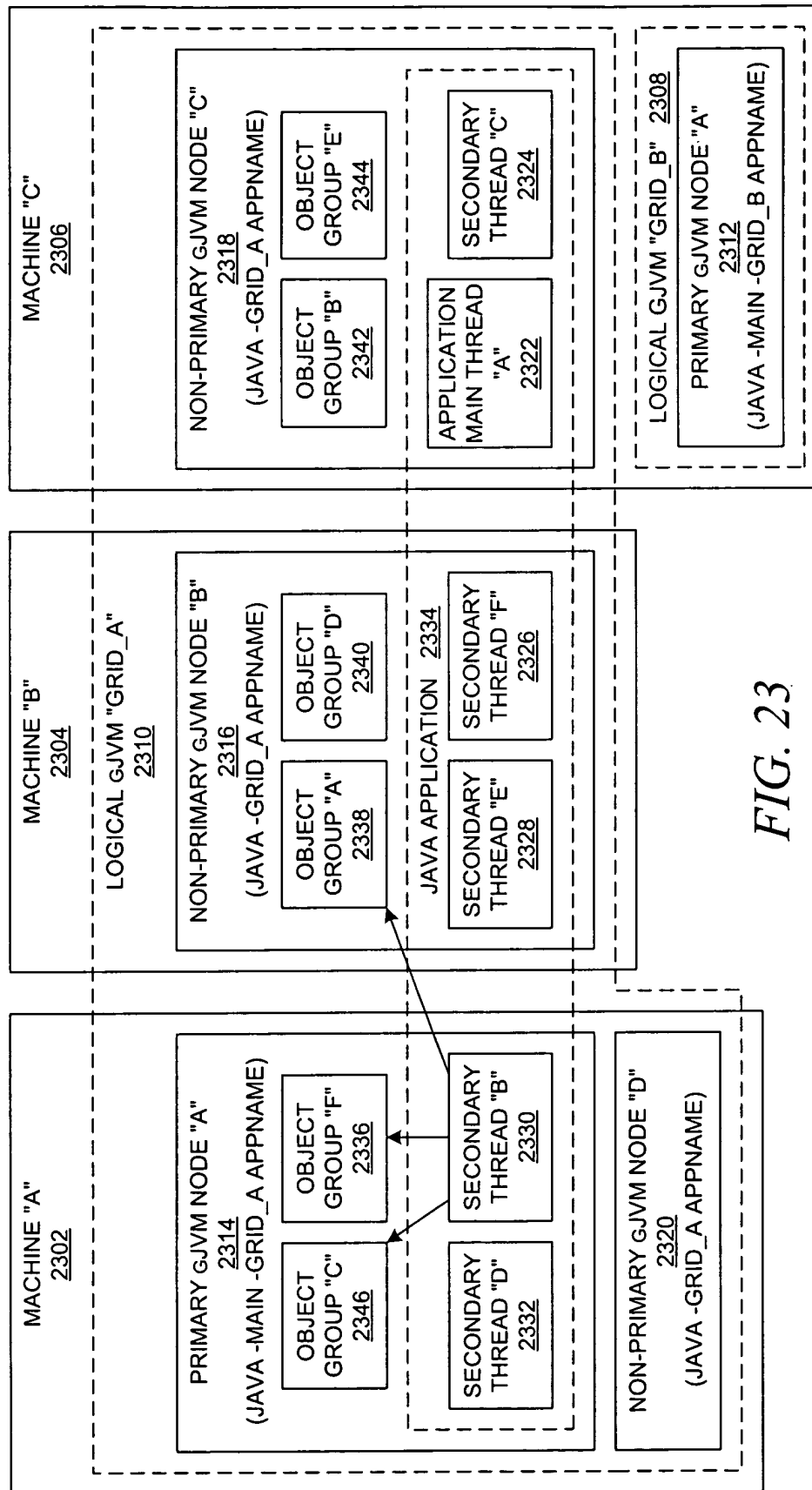


FIG. 23